| Eı   | ror   |  |   |                                  |  |
|------|-------|--|---|----------------------------------|--|
| NPCD | VISTA | Error Description  | Correction Description  | Correction Logic                 | Validation Logic   |
| 100  | 1000  | Event type in EVN Segment is invalid.                                      | There was a problem with the HL7 EVN Segment. This entry will be reflagged for transmission.                        | Entry will be reflagged          | The segment must be EVN and equal to A08 or A23.   |
| 105  | 1050  | Event date is missing, invalid, after processing date, or after closeout.  | There was a problem with the HL7 EVN Segment date. This entry will be reflagged for transmission.                   | Entry will be reflagged          | Ensure that the date is a valid date after 10/9/96.  |
| 106  |       | Event time is invalid.   | There was a problem with the HL7 EVN Segment time. This entry will be reflagged for transmission.                   | Entry will be reflagged          | This is also performed as part of 105/1050.  |
| 200  | 2000  | Patient name missing or invalid.   | Correct patient name through Load/Edit Patient Data protocol, Screen 1, Group 1.                                    | Patient Load Edit                | Name must: -Not be all numbers -Exist -Not be blank or null -Not have any control characters |
| 203  | 2030  | Patient ID (internal) is missing or not numeric.                           | Reflag this entry for retransmission. If the error still occurs, you may need to delete and re-enter the check out. | Entry will be reflagged          | ID must: -Exist -Not be null or zero -Be numeric   |
| 205  | 2050  | Date of birth is missing, or invalid date, or after the date of encounter. | Correct date of birth (DOB) through Load/Edit Patient Data protocol, Screen 1, Group 1.                             | Patient Load Edit                | Must be a valid date before the encounter date and time.                                     |
| 210  | 2100  | Sex code is missing or an invalid code.                                    | Correct the patient's sex code through the Patient Demographics protocol.   | Patient Demographics             | The code must be F, M, U, or O.  |
| 215  | 2150  | Race code missing or invalid.  | Correct the patient's race code through the Patient Demographics protocol of IEMM.                                  | Patient Demographics (IEMM only) | Must be a valid code from the RACE file or not defined.                                      |
| 220  | 2200  | Address line 1 is invalid.   | Correct the address - line 1 through the Patient Demographics protocol.   | Patient Demographics             | Cannot be all numeric, may be blank.   |
| 221  | 2210  | Address line 2 is invalid.   | Correct the address - line 2 through the Patient Demographics protocol.   | Patient Demographics             | Cannot be all numeric, may be blank.   |
| 222  | 2220  | City is missing or invalid.  | Correct the city name through the Patient Demographics protocol.  | Patient Demographics             | Cannot be blank. Cannot be all numeric.  |
| 223  | 2230  | State code is missing or invalid.  | Correct the state through the Patient Demographics protocol.  | Patient Demographics             | Cannot be blank. Must be a valid entry in the STATE file.                                    |
| 224  | 2240  | Zip code is missing or invalid.  | Correct the zip code though the Patient Demographics protocol.  | Patient Demographics             | Cannot be all zeros. Must be 5 numbers <b>or</b> "5 numbers-4 numbers".                      |
| 225  | 2250  | County code is invalid.  | Correct the county code through the Patient Demographics protocol.  | Patient Demographics             | Must not be blank. County must exist for the given state.                                    |

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|------|-------|---|--|---|---|
| NPCD | VISTA | Error Description   | Correction Description   | Correction Logic  | Validation Logic  |
| 226  | 2260  | Inactive state/county code.   | Correct the state/county codes through the Patient Demographics protocol.  | Patient Demographics  | This information is<br>checked as part of state<br>and county checks. No<br>additional validation logic<br>was entered. |
| 230  | 2300  | Marital status is invalid.  | Correct the patient's marital status through the Patient Demographics protocol.  | Patient Demographics  | Code must be A, D, M, S, W, or U.   |
| 233  | 2330  | Religion code is invalid.   | Correct the patient's religion code through the Patient Demographics protocol.   | Patient Demographics  | Must not be blank. Must exist in the RELIGION file.   |
| 235  |       | Pseudo SSN is not P or blank.   | Correct the SSN through the Load/Edit Patient Data protocol, Screen 1, Group 1.  | Patient Load Edit   | This is performed as part of 236/2360.  |
| 236  | 2360  | SSN is missing or invalid.  | Correct the SSN through the Load/Edit Patient Data protocol, Screen 1, Group 1.  | Patient Load Edit   | Must contain 9 numerics.<br>The Pseudo indicator<br>must be P.  |
| 237  | 2370  | Date of death is before the encounter date.                                     | If the date of death is in error, correct through the Death Entry option (security key required). If the encounter date is in error, the encounter will need to be deleted and remade. | of Death must be corrected through Death Entry Option."   | Must be a valid date after the encounter date.  |
| 300  | 3000  | Date of death is invalid.   | If the date of death is in error, correct through the Death Entry option (security key required).  | Display Message – "Date<br>of Death must be corrected<br>through Death Entry<br>Option."                                  | Must be a valid date.   |
| 303  |       | For DSS Identifier 108, date of death cannot be more than 14 days before admit. | Please note this error and report it to your supervisor for review. This error cannot be "corrected" through IEMM.   | Display Message – "Contact your MAS ADPAC for assistance."  | No current check for this.  |
| 305  |       | This person was previously reported as dead by a VAMC.                          | This patient has been reported dead by another facility. The reporting facility will be determined from the NPCD and contacted for additional information.                             | Display Message – "This patient has been reported dead by another facility. Contact the NPCD for additional Information." | No current check for this.  |
| 310  | 3100  | Homeless indicator is invalid.  | The homeless indicator is set through the Social Work Information Management System (SWIMS). Contact the appropriate personnel to correct this indicator.                              | Display Message – "Contact Social Work. This indicator is set through SWIMS."   | Must be a zero or one.  |
| 315  | 3150  | POW status is invalid.  | Correct POW status through the Load/Edit Patient Data protocol, Screen 6, Group 2.   | Patient Load Edit   | Must be N, U, Y or blank.   |

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|------|-------|--|--|---|---|
| NPCD | VISTA | Error Description  | Correction Description   | Correction Logic  | Validation Logic  |
| 320  | 3200  | Type of insurance code is invalid.                                   | Contact MCCR to correct this problem.  | Display Message – "Contact MCCR to correct this error." | Can be blank. If a code, it must be a number 0-12.  |
| 322  | 3220  | Type of insurance is inactive.                                       | Contact MCCR to correct this problem.  | Display Message - "Contact MCCR to correct this error." | Insurance type in VISTA does not have an active/inactive flag. No validation logic was needed.  |
| 325  |       | Prisoner of War Location is invalid.                                 | Review current entry through the Load/Edit Patient Data protocol, Screen 6, Group 2.   | Patient Load Edit                                       | This is performed as part of 3250.  |
| 326  |       | Prisoner of War Location is inactive.                                | Review current entry through the Load/Edit Patient Data protocol, Screen 6, Group 2.   | Patient Load Edit                                       | This is performed as part of 3250.  |
| 328  |       | Prisoner of War Location inconsistent with POW status.               | Review current entries through the Load/Edit Patient Data protocol, Screen 6, Group 2.   | Patient Load Edit                                       | This is performed as part of 3250.  |
|      | 3250  | Prisoner of War Location is invalid or inconsistent with POW status. | Review current entries through the Load/Edit Patient Data protocol, Screen 6, Group 2.   | Patient Load Edit                                       | If POW status is YES,<br>then POW location must<br>be a valid entry in the<br>POW LOCATION file. If<br>POW status is NO, then<br>POW location must be<br>blank. |
| 400  | 4000  | Patient class is missing or invalid.                                 | This value is currently set as a default by the software. Reflag this entry for transmission.  | Entry will be reflagged                                 | Must be O for outpatient.   |
| 405  | 4050  | Purpose of visit or appointment type is missing or invalid.          | This field is a combination of the purpose of visit and the appointment type; therefore, correction is a two step process. The purpose of visit is set by the Appointment Management software and cannot be manually changed. If this field is in error, the appointment will need to be deleted and remade. The appointment type can be corrected through the Encounter Information protocol. | Edit Encounter Option                                   | Must be a purpose of visit of C&P, 10-10, Scheduled or Unscheduled. A valid appointment type is also checked for at this point.                                 |
| 406  | 4060  | Inactive purpose of visit or appointment type.                       | This field is a combination of the purpose of visit and the appointment type; therefore, correction is a two step process. The purpose of visit is set by the Appointment Management software and cannot be manually changed. If this field is in error, the appointment will need to be deleted and remade. The appointment type can be corrected through the Encounter Information protocol. | Edit Encounter Option                                   |   |

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|------|-------|--|--|---|---|
| NPCD | VISTA | Error Description  | Correction Description   | Correction Logic  | Validation Logic  |
| 407  | 4070  | Location of visit is missing or invalid.                                     | This entry is a function of the clinic set-up parameter, CLINIC MEETS AT THIS FACILITY. This parameter must be answered.   | Display Message – "There<br>may be a problem with the<br>Clinic Set-up. Contact<br>your MAS ADPAC."                   | Must be a one for this facility or a six for other facility.  |
| 410  | 4100  | Unique visit ID in PCE is missing or invalid.                                | Patch SD*5.3*103 exported a routine call to relink the outpatient encounter to the visit entry. Contact your MAS ADPAC about running this routine.   | Display Message – "Contact your MAS ADPAC".   | Must be defined, and a number greater than zero.  |
| 415  | 4150  | Facility station number is missing or invalid.                               | This error cannot be corrected through IEMM. It needs to be corrected in the STATION NUMBER (TIME SENSITIVE) file.   | Display Message – "Contact your MAS ADPAC".   | Must be a valid station number.   |
| 416  | 4160  | This indicates that the facility number is no longer active.                 | This error cannot be corrected through IEMM. It needs to be corrected in the STATION NUMBER (TIME SENSITIVE) file.   | Display Message – "Use<br>View Expanded for more<br>details".   | Check to ensure that the facility is active at the time of the encounter.   |
| 420  |       | Date of encounter is invalid, after date of transmission, or after closeout. | If the encounter date is invalid, or before the date of transmission, the appointment will need to be canceled and remade through the Appointment Manager.   | Display Message – "Use<br>Appointment Management<br>to delete this checkout and<br>reenter."                          | Same check performed as 4200.   |
|      | 4200  | Encounter date/time is missing or invalid.                                   | If the encounter is after the database closeout, it cannot be sent to Austin. If the encounter date is invalid, or before the date of transmission, the appointment will need to be canceled and remade through the Appointment Manager. | Display Message – "Use<br>Appointment Management<br>to delete this checkout and<br>reenter or contact your<br>ADPAC." | Must be a valid date. Also checked to see if this encounter is still ok to transmit workload and database close out.                        |
| 421  |       | Time of encounter is invalid.  | To correct the time of encounter, the appointment will need to be canceled and remade through the Appointment Manager.   | Display Message – "Use<br>Appointment Management<br>to delete this checkout and<br>reenter."                          | Same check performed as 4200.   |
| 500  | 5000  | Diagnosis code (ICD-9) is missing or invalid.                                | Correct diagnosis code through the Check Out protocol.   | Checkout Interview  | Must be a valid diagnostic code in the ICD DIAGNOSIS file.  |
| 502  | 5020  | Inactive diagnosis code.   | Correct the diagnosis code through the Check Out protocol.   | Checkout Interview  | This information is<br>already checked as part of<br>the 5000 error code. At<br>this point no additional<br>validation has been<br>entered. |
| 503  | 5030  | Diagnosis coding method is missing or invalid.                               | Currently, this value is a default in the software. If this value is incorrect, an error occurred during the build of the HL7 segment. Reflag for transmission.  | Entry will be reflagged   | Must be I9.   |

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| NPCD | VISTA | Error Description  | Correction Description   | Correction Logic  | Validation Logic  |
| 510  | 5100  | Diagnosis priority is invalid.                               | Correct diagnosis code through the Check Out protocol. It may be necessary to compare what is in Scheduling using the Expand Encounter protocol to what is in PCE using either Check Out or any of the PCE menu options.                           | Checkout Interview  | Must be a one for primary diagnosis or blank if not. Cannot have more than one diagnosis marked as primary.                         |
| 515  | 5150  | Sequential number (Set ID) in DG1<br>Segment is invalid.     | There was a problem with the HL7 DG1 Segment. This entry should be reflagged for transmission.   | Entry will be reflagged   |   |
| 600  | 6000  | Procedure coding method is missing or invalid.               | Currently, this value is a default in the software. If this value is incorrect, an error occurred during the build of the HL7 segment. Reflag for transmission.  | Entry will be reflagged   | Must be a valid ICPT code.  |
| 605  | 6050  | CPT procedure code is missing or invalid.                    | Correct procedure coding through the Check Out protocol.   | Checkout Interview  |   |
| 607  |       | Inactive procedure code.                                     | Correct procedure coding through the Check Out protocol.   | Checkout Interview  |   |
| 610  |       | Not used at this time.                                       |  |   |   |
| 612  |       | Not used at this time.                                       |  |   |   |
| 620  | 6200  | Provider/practitioner type code is missing or invalid.       | This problem can be caused by 1) no Person Class has been designated for the provider or 2) the Person Class is inactive for the provider. This needs to be referred to the person that is responsible for designating Person Class for providers. | Display Message – "Contact your MAS ADPAC."                                       | There must be a valid<br>Person Class for the<br>provider.  |
| 622  |       | Inactive procedure practitioner code.                        | The Person Class is inactive for the provider. This needs to be referred to the person that is responsible for designating Person Class for providers.   | Display Message - "Contact the person responsible for a provider's person class." |   |
| 625  | 6250  | Sequential number (Set ID) in PR1<br>Segment is invalid.     | There was a problem with the HL7 PR1 Segment. This entry should be reflagged for transmission.   | Entry will be reflagged   |   |
| 700  | 7000  | Encounter eligibility code missing or invalid.               | Correct the encounter eligibility code through the Encounter Information protocol.   | Patient Load Edit   | Must be a valid eligibility code.   |
| 702  | 7020  | Encounter eligibility code inconsistent with veteran status. | If the veteran status is incorrect, change the status through the Load/Edit Patient Data protocol, Screen 7, Group 1. If the encounter eligibility is incorrect, correct through the Encounter Information protocol.                               | Patient Load Edit   | If veteran status is YES, than eligibility must be 1-5, 15-18. If veteran status is NO, than eligibility must be 6-10, 12-14 or 19. |
| 703  | 7030  | Encounter eligibility code inactive.                         | Correction is made through the Load/Edit Patient Data protocol. An active eligibility code needs to be designated. In addition, the eligibility code will have to be updated using the Encounter Information protocol.                             | Display Message – "Use<br>View Expanded for more<br>details."                     | Eligibility code must be active.  |

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| NPCD | VISTA | Error Description   | Correction Description   | Correction Logic  | Validation Logic  |
| 705  | 7050  | Veteran status is missing or invalid.   | Correct veteran status through Load/Edit Patient Data protocol, Screen 7, Group 1.   | Patient Load Edit | Veteran status must be filled in.   |
| 710  | 7100  | Veteran status inconsistent with POW status.                                  | Review current entries through the Load/Edit Patient Data protocol, Screens 6 and 7.   | Patient Load Edit | If veteran status is YES, POW can be YES, NO, UNKNOWN, or blank.  |
| 715  |       | Radiation Exposure Method is invalid or inactive.                             | Review current entry through the Load/Edit Patient Data protocol, Screen 6, Group 6.   | Patient Load Edit | This is performed as part of 7150.  |
| 717  |       | Radiation Exposure Method inconsistent with radiation exposure.               | Review current entries through the Load/Edit Patient Data protocol, Screen 6, Group 6.   | Patient Load Edit | This is performed as part of 7150.  |
| 719  |       | Radiation Exposure Method is inactive.  | Review current entry through the Load/Edit Patient Data protocol, Screen 6, Group 6.   | Patient Load Edit | This is performed as part of 7150.  |
|      | 7150  | Radiation Exposure Method is invalid or inconsistent with radiation exposure. | Review current entries through the Load/Edit Patient Data protocol, Screen 6, Group 6.   | Patient Load Edit | If exposure to ionizing radiation is claimed, then a valid exposure method must be entered (VISTA values N/T/B are converted to numeric values 2/3/4 for transmission). If exposure to ionizing radiation is not claimed, then exposure method must be blank. |
| 721  | 7210  | Radiation Exposure Indicated is missing or invalid.                           | Review current entry through the Load/Edit Patient Data protocol, Screen 6, Group 6.   | Patient Load Edit | Claim of exposure to ionizing radiation must be 1 (YES), 0 (NO), or blank.  |
| 805  | 8050  | Number of dependents is missing.  | Correct dependent information through Load/Edit Patient Data protocol, Screen 8.   | Patient Load Edit | Must be a number between 0 and 99.  |
| 807  | 8070  | Number of dependents inconsistent with Means Test indicator.                  | Compare the dependent information in the Load/Edit Patient Data protocol, Screen 8, with the information in the View a Past Means Test option, Screen 1, and correct as necessary. | Patient Load Edit | If number of dependents is XX (not applicable), the Means Test status must be AS, N, or X.  |

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| NPCD | VISTA | Error Description   | Correction Description  | Correction Logic   | Validation Logic  |
| 810  | 8100  | Invalid Means Test indicator.   | 1) Check if a Means Test is required. A Means Test can be completed (if required) through the Load/Edit Patient Data protocol after the consistency checker has run. 2) Check if a valid Means Test existed ON OR BEFORE THE DATE OF ENCOUNTER. 3) Check if a Means Test is required and not done/completed. 4) Check the eligibility of the encounter. 5) Check the appointment type of the encounter. | Patient Load Edit  | Must be a valid Means<br>Test status - AS, AN, N,<br>X, or C.   |
| 812  | 8120  | Means Test indicator inactive.  | 1) Check if a Means Test is required. A Means Test can be completed (if required) through the Load/Edit Patient Data protocol after the consistency checker has run. 2) Check if a valid Means Test existed ON OR BEFORE THE DATE OF ENCOUNTER. 3) Check if a Means Test is required and not done/completed. 4) Check the eligibility of the encounter. 5) Check the appointment type of the encounter. | Patient Load Edit  |   |
| 815  | 8150  | Patient income is invalid.  | Correct patient income through Load/Edit Patient Data protocol, Screen 9.   | Patient Load Edit  | Must be a valid amount, zero or greater.  |
| 900  |       | Outpatient classification type is missing or invalid.                     | Review classification questions through Load/Edit Patient Data protocol, Screen 6, Groups 5, 6, and 12, and Screen 7, Group 1.  | Patient Load Edit  | Must be a valid classification question from the OUTPATIENT CLASSIFICATION TYPE file.                 |
|      | 9000  | Classification type questions are invalid.                                | Review classification questions through Load/Edit Patient Data protocol, Screen 6, Groups 5, 6, and 12, and Screen 7, Group 1.  | Checkout Interview | Must be a valid classification question from the OUTPATIENT CLASSIFICATION TYPE file.                 |
| 901  | 9010  | Vietnam service indicated inconsistent with classification type question. | Correct inconsistency between Vietnam service and agent orange classification through Load/Edit Patient Data protocol, Screen 6, Groups 4 and 5.  | Patient Load Edit  | If agent orange indicated, then veteran status must be YES and Vietnam service indicator must be YES. |

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|------|-------|--|--|-------------------------|---|
| NPCD | VISTA | Error Description  | Correction Description   | Correction Logic        | Validation Logic  |
| 902  | 9020  | Veteran status inconsistent with classification type question. | Review patient information through Load/Edit Patient Data protocol, Screen 6, Groups 5, 6, and 12, and Screen 7, Group 1. Correct inconsistencies as needed. | Patient Load Edit       | If veteran status is YES, than the values for the classification questions must be 1, 0, or not filled in. If veteran status is NO, then there should be no answers for any classification questions except possibly environmental contamination. If environmental contamination is answered, then period of service must be one of the following:  -Army active duty -Navy/Marines active duty -Air Force active duty -Coast Guard active duty |
| 905  | 9050  | Answers to classification type questions missing.              | Correct classification questions through Load/Edit Patient Data protocol, Screens 6 and 7.   | Patient Load Edit       | Answers to classification questions must be 1, 0, or not filled in.   |
| 906  |       | Inactive outpatient classification type.                       | Correct classification question through Load/Edit Patient Data protocol, Screens 6 and 7.  | Patient Load Edit       |   |
| 915  | 9150  | Sequential number (Set ID) in ZCL is invalid.                  | There was a problem with the HL7 ZCL Segment. This entry will be reflagged for transmission.   | Entry will be reflagged |   |
| 002  |       | BHS Segment missing.   | There was a problem with the HL7 BHS Segment. This entry will be reflagged for transmission.   | Entry will be reflagged |   |
| 003  |       | MSH Segment missing. Invalid control ID.                       | There was a problem with the HL7 MSH Segment. This entry will be reflagged for transmission.   | Entry will be reflagged |   |
| 004  |       | Invalid batch sending facility.                                | This entry will be reflagged for transmission.   | Entry will be reflagged |   |
| 005  | 0005  | EVN Segment missing in HL7 transmission message.               | There was a problem with the HL7 EVN Segment. This entry will be reflagged for transmission.   | Entry will be reflagged |   |
| 006  | 0006  | PID Segment missing in HL7 transmission message.               | There was a problem with the HL7 PID Segment. This entry will be reflagged for transmission.   | Entry will be reflagged |   |
| 007  | 0007  | ZPD Segment missing in HL7 transmission message.               | There was a problem with the HL7 ZPD Segment. This entry will be reflagged for transmission.   | Entry will be reflagged |   |

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|------|-------|--|--|--|---|
| NPCD | VISTA | Error Description                                | Correction Description   | Correction Logic   | Validation Logic  |
| 008  | 0008  | PV1 Segment missing in HL7 transmission message. | There was a problem with the HL7 PV1 Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 009  | 0009  | PR1 Segment missing in HL7 transmission message. | There was a problem with the HL7 PR1 Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 010  | 0010  | ZEL Segment missing in HL7 transmission message. | There was a problem with the HL7 ZEL Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 011  | 0011  | ZIR Segment missing in HL7 transmission message. | There was a problem with the HL7 ZIR Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 012  | 0012  | ZCL Segment missing in HL7 transmission message. | There was a problem with the HL7 ZCL Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 013  | 0013  | ZSC Segment missing in HL7 transmission message. | There was a problem with the HL7 ZSC Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 014  | 0014  | ZSP Segment missing in HL7 transmission message. | There was a problem with the HL7 ZSP Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 020  |       | EVN Segment missing in delete message.           | There was a problem with the HL7 EVN Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 021  |       | PID Segment missing in delete message.           | There was a problem with the HL7 PID Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 022  |       | ZPD Segment missing in delete message.           | There was a problem with the HL7 ZPD Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 023  |       | PV1 Segment missing in delete message.           | There was a problem with the HL7 PV1 Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 030  |       | BTS Segment missing.                             | There was a problem with the HL7 BTS Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 035  | 0035  | Invalid HL7 segment name.                        | This entry will be reflagged for transmission.   | Entry will be reflagged  |   |
| 036  | 0036  | DG1 Segment missing in HL7 transmission message. | There was a problem with the HL7 DG1 Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| 037  | 0370  | ROL Segment missing.                             | There was a problem with the HL7 ROL Segment. This entry will be reflagged for transmission.                                 | Entry will be reflagged  |   |
| A00  | A000  | Invalid DSS identifier/stop code.                | The stop code must be a valid entry in the CLINIC STOP file. Use the Encounter protocol to assign an active/valid stop code. | Display Message – "The<br>Clinic set-up needs to be<br>reviewed. Contact your<br>MAS ADPAC." | Must be a valid stop code from the CLINIC STOP file.                |
| A02  | A020  | Inactive DSS identifier/stop code.               | Correct the clinic stop code through the Encounter Information option.   | Edit Encounter Option  | Check to ensure the clinic was active on the date of the encounter. |

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|------|-------|---|---|---|---|
| NPCD | VISTA | Error Description   | Correction Description  | Correction Logic                            | Validation Logic  |
| A05  | A050  | Sequential number (Set ID) in ZSC Segment is invalid.       | There was a problem with the HL7 ZSC Segment. This entry will be reflagged for transmission.  | Entry will be reflagged                     |   |
| B00  | B000  | Missing or invalid service connected.                       | Correct service-connected question through Load/Edit Patient Data protocol, Screen 7, Group 1.  | Patient Load Edit                           | Must be filled in with service connected YES or NO.   |
| B05  | B050  | Invalid service-connected percentage.                       | Correct service-connected percentage through Load/Edit Patient Data protocol, Screen 7, Group 1.  | Patient Load Edit                           | Must be a valid service-<br>connected percentage<br>number.   |
| B10  | B100  | Missing or invalid period of service.                       | Correct period of service through Load/Edit Patient Data protocol, Screen 7, Group 3.   | Patient Load Edit                           | Period of service must be answered with a valid entry.  |
| B12  | B120  | Period of service is inactive.                              | Correct period of service through Load/Edit Patient Data protocol, Screen 7, Group 3.   | Patient Load Edit                           | Period of service must be active.   |
| B15  | B150  | Invalid Vietnam service indicated.                          | Correct Vietnam service indicator through Load/Edit Patient Data protocol, Screen 6, Group 4.   | Patient Load Edit                           | Vietnam service indicator<br>must be YES, NO,<br>UNKNOWN, or not filled<br>in.  |
| B17  | B170  | Vietnam service indicated inconsistent with veteran status. | Review Vietnam service indicator and veteran status through Load/Edit Patient Data protocol, Screen 6, Group 4 and Screen 7, Group 1.   | Patient Load Edit                           | If Vietnam service indicator is YES, NO, or UNKNOWN, veteran status must be YES. If Vietnam indicator not filled in, veteran status must be NO. |
| C00  |       | Batch message count does not match number received.         | There was a problem with the HL7 transmission. This entry will be reflagged for transmission.   | Entry will be reflagged                     |   |
| D00  | D000  | Provider Type Code is missing or invalid.                   | This problem can be caused by no Person Class being designated for the provider or the Person Class being inactive. This needs to be referred to the person responsible for designating Person Class for providers. | Display message - "Contact your MAS ADPAC". | There must be a valid<br>Person Class for the<br>provider.  |
| D05  | D050  | Primary Provider Designation is missing or invalid.         | Using the Check Out protocol, ensure that one, and only one, provider has been denoted as the primary provider for the encounter.   | Checkout Interview                          | Must be 1 for primary provider, 0 if not. No more than one provider can be marked as primary. At least one provider must be marked as primary.  |

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|------|-------|--|--|---|--|
| NPCD | VISTA | Error Description                                      | Correction Description   | Correction Logic  | Validation Logic   |
| D07  |       | Provider ID is missing or invalid (invalid DUZ).       | Using the Check Out protocol, ensure that one, and only one, provider has been denoted as the primary provider for the encounter.          | Checkout Interview  | This is performed as part of D070.   |
| D09  |       | Provider ID is missing or invalid (invalid facility).  | This error cannot be corrected through IEMM. It needs to be corrected in the STATION NUMBER (TIME SENSITIVE) file. Contact your MAS ADPAC. | Display message - "Contact your MAS ADPAC".                             | This is performed as part of D070.   |
| D11  |       | Provider ID is missing or invalid (inactive facility). | This error cannot be corrected through IEMM. It needs to be corrected in the STATION NUMBER (TIME SENSITIVE) file. Contact your MAS ADPAC. | Display message - "Contact your MAS ADPAC".                             | This is performed as part of D070.   |
|      | D070  | Provider ID is missing or invalid.                     | Using the Check Out protocol, ensure that one, and only one, provider has been denoted as the primary provider for the encounter.          | Checkout Interview  | Provider must be a valid entry in the NEW PERSON file. Also check to ensure that the facility was active (and valid) at the time of the encounter. |
| D15  | D150  | Role Instance ID is missing or invalid.                | There was a problem with the HL7 ROL Segment. This entry will be reflagged for transmission.   | Entry will be reflagged   | Ensure that a valid provider and visit ID are assigned to the encounter.   |
|      | Z000  | Invalid appointment type (Computer Generated).         | Correct through the Edit Computer Generated Appointment Type option on the Computer Generated Menu.  | Display Message – "Correct through the Computer Generated Menu option." | Cannot be a computer generated appointment type.   |